## Specification of Competency Standards for the Logistics Industry Unit of Competency

1. Title	Manage cargo security
2. Code	LOCUSS601A
3. Range	This unit of competency is applicable to practitioners who take active roles in managing security procedure for transporting goods in the logistics industry. Practitioners should be capable of fulfilling the relevant security standards, codes, and regulatory requirements covering the management of security procedures.
4. Level	6
5. Credit	6 (for reference only)
5. Credit 6. Competency	Performance Requirements:  6.1 Relevant knowledge of security procedures  • Know about the special precautions, security procedures and potential risks  • Know about the special precautions and procedures, and nature of risk for transporting high risk goods  • Know about the principle of security systems  • Know about the requirement of licences and permits for transport route  • Know about relevant organizations (e.g., ICAO, IATA, WCO and GAO) govern logistics security  • Know about relevant security requirements, including security schemes (e.g., RAR and ISPS), security concepts (e.g., AEO), and security programmes (e.g. C-TPAT)  • Understand the operations and workflows of logistics and related industries  • Understand company security policies and procedures, relevant standards, codes, and regulatory requirements  6.2.1 Assess security risks  • Review records of thefts, damage and security breaches to identify past security incidents  • Indentify relevant logistics security requirements  • Assess of potential risks to the security of facilities, equipment, stock, personnel, information, and operating processes  • Critically evaluate risks from a range of sources with existing security measures  • Note discrepancies between current security processes and identified gap  6.2.2 Specify security requirements  • Make adjustments and decisions to procedures and equipment based on security risk assessment  • Document security arrangements and establish implementation strategies  • Prepare finalised security plan and circulate for feedback  • Respond feedback and questions from stakeholders and incorporate in the plan  6.2.3 Design and implement security plan  • Plan transport schedule details, special precautions and procedures, and nature of risk with loaders, supervisory staff, and line managers  • Obtain and confirm appropriate licences and permits for transport route or transfer site  • Critically assess potential risks or hazards to manage risk  • Check collected information with relevant workplace procedures
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	<ul> <li>Organise workplace equipment and personnel to meet the needs</li> <li>Trial and amend security policies and procedures to improve security performance</li> </ul>
	<ul> <li>Apply communication methods to explain company operating procedures and methods to relevant personnel</li> </ul>
	6.2.4 Co-ordinate responses on emergencies
	Co-ordinate security incidents with reference to the security plan
	Observe and report potential security risks with reference to the security plan
	6.3 Monitor and review system performance
	Categorise and collate security reports
	Compare reports to identify any trends in breaches
	Collect relevant information to evaluate the current security performance
	<ul> <li>Modify security requirements to cope with changes in internal and external business</li> </ul>
	environment
	<ul> <li>Modify security plans and procedures to rectify any identified gaps</li> </ul>
7. Assessment	The integrated outcome requirements of this unit of competency are:
Criteria	Capable of applying knowledge of security procedures
	Capable of assessing security risks
	Capable of specifying security requirements and establishing implementation strategies
	Capable of designing the security procedures and system performance
	Capable of identifying risks and hazards and planning work to minimise risks
	Capable of monitoring and reviewing security performance
8. Remarks	